

ABSTRACT

A tool for self-defense and safety includes a body defining a canister compartment and a flashlight compartment. A flashlight head is securable to the body at a first end. A switch assembly is housed by the body and regulates power delivery to the flashlight head from a battery disposed in the flashlight compartment. A nozzle is securable to the body at a second end. Actuation of a trigger assembly ejects spray through the nozzle from a spray canister disposed in the canister compartment. The trigger assembly is mounted on the body proximate to the switch assembly such that either the trigger assembly or the switch assembly may be actuated without changing grip on the body. In addition, a user may strike with the tool without changing grip on the body.